Routes API

Method	Endpoint	Body	Response	<u>Protégé</u>	Code	Description
"POST"	"/api/auth/register"	{ "username": "string", "email": "string", "password": "string" }	{ "status": "success", "message": "User created" }	×	201	S'inscrire
"POST"	"/api/auth/login"	{ "email": "string", "password": "string" }	{ "status": "success", "token": "jwt_token" }	×	200	Se connecter et obtenir un jeton JWT
"GET"	"/api/exercices/ :id "		{ "id": "int", "name": "string", "description": "string", "muscleGrou ps": ["string"] }		200	Récupérer un exercice par son id
"GET"	"/api/exercices "		{"status": "success", "data": [{ "id": "string", "name": "string", "created_at": "date", "updated_at": "date" },] }		200	Récupérer tous les exercices
"POST"	"/api/exercices"	{ "name": "string", "description": "string", "muscleGroups": ["string"] }	{ "status": "success", "message": "Exercise created" }	✓	201	Créer un nouvel exercice

"PUT"	"/api/exercices/ :id"	{ "name": "string", "description": "string", "muscleGroups": ["string"] }	{ "status": "success", "message": "Exercise updated" }		200	Mettre à jour un exercice par son id
"DELETE"	"/api/exercices/ :id"		{ "status": "success", "message": "Exercise deleted" }		204	Supprimer un exercice par son id
"GET"	"/api/posts"		[{ "id": "int", "title": "string", "content": "string", "authorId": "int", "createdAt": "date" }]		200	Récupérer toutes les publications
"POST"	"/api/posts"	{ "title": "string", "content": "string", "authorId": "int" }	{ "status": "success", "message": "Post created" }		201	Créer une nouvelle publication
"PUT"	"/api/posts/ :id"	{ "title": "string", "content": "string" }	{ "status": "success", "message": "Post updated" }		200	Mettre à jour une publication par son id
"DELETE"	"/api/posts/ :id"		{ "status": "success", "message": "Post deleted" }		204	Supprimer une publication par son id
"GET"	"/api/posts/:id		{ "id": "int", "title":	~	200	Récupérer une

"GET"	"/api/posts/ :id/likes"	[{ "userId": "int",		200	Récupérer les utilisateurs
"DELETE"	"/api/posts/ :id/likes"	{ "status": "success", "message": "Like removed" }		200	Supprimer un like d'une publication
"POST"	"/api/posts/ :id/likes"	{ "status": "success", "message": "Like added	"}	201	Ajouter un like à une publication
"GET"	"/api/posts/ :id/accueil"	[{ "id": "int", "title": "string", "content": "string", "authorId": "int", "createdAt": "date" }]		200	Récupérer toutes les publications du fil d'actualité d'un utilisateur par son id (cela inclut ses publications, celles de ses abonnements , les partages)
"GET"	"/api/posts/users/ :id	[{ "id": "int", "title": "string", "content": "string", "authorId": "int", "createdAt": "date" }]		200	Récupérer toutes les publications faites par un utilisateur par l'id de l'utilisateur
		"string", "content": "string", "authorld": "int", "createdAt": "date" }			publication par son id

			"username": "string" }]			ayant aimé une publication
"POST"	"/api/posts/ :id/comments "	{ "content": "string", "authorId": "int" }	{ "status": "success", "message": "Comment added" }		201	Ajouter un commentaire à une publication
"GET"	"/api/posts/ :id/comments "		[{ "id": "int", "content": "string", "authorld": "int", "createdAt": "date" }]	∨	200	Récupérer les commentaire s d'une publication
"DELETE"	"/api/posts/comments/ :id "		{ "status": "success", "message": "Comment deleted" }		200	Supprimer un commentaire d'une publication
"PUT"	"/api/posts/comments/ :id "	{ "content": "string" }	{ "status": "success", "message": "Comment updated" }		200	Modifier un commentaire par son id
"GET"	"/api/programs"		[{ "id": "int", "name": "string", "description": "string", "createdAt": "date" }]		200	Récupérer tous les programmes
"POST"	"/api/programs"	{ "name": "string", "description": "string" }	{ "status": "success", "message": "Program created" }		201	Créer un nouveau programme

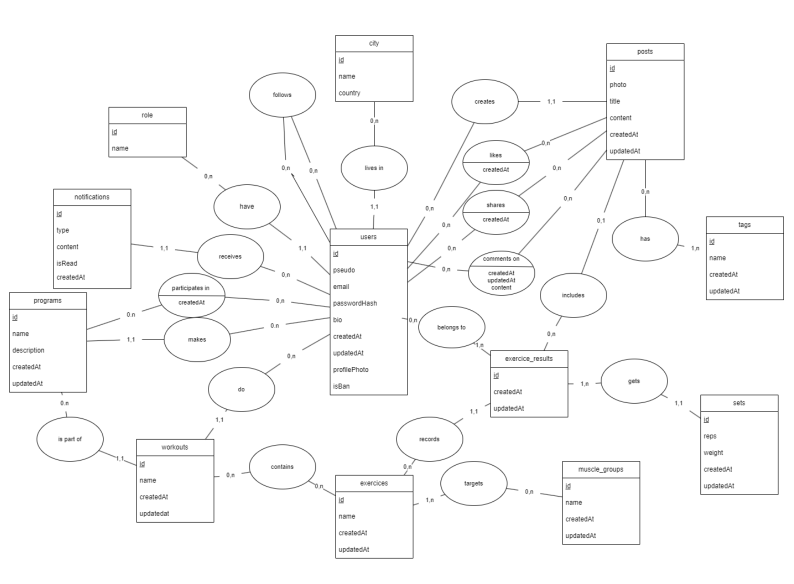
"PUT"	"/api/programs/ :id"	{ "name": "string", "description": "string" }	{ "status": "success", "message": "Program updated" }		200	Mettre à jour un programme par son id
"DELETE"	"/api/programs/ :id"		{ "status": "success", "message": "Program deleted" }		204	Supprimer un programme par son id
"GET"	"/api/programs/users/:id"		[{ "id": "int", "name": "string", "description": "string", "createdAt": "date" }]		200	Récupérer tous les programmes d'un utilisateur par son id
"GET"	"/api/programs/ :id/worko uts"		[{ "id": "int", "name": "string", "description": "string", "date": "date" }]		200	Récupérer toutes les séances contenues dans un programme par l'id du programme
"POST"	"api/workouts "	{ "name": "string", "description": "string", "date": "date", "programId": "int" }	{ "status": "success", "message": "Workout created" }	>	201	Créer une nouvelle séance
"PUT"	"api/workouts/ :id"	{ "name": "string", "description": "string", "date": "date" }	{ "status": "success", "message": "Workout updated" }		200	Mettre à jour une séance par son id

"DELETE"	"api/workouts/ :id"		{ "status": "success", "message": "Workout deleted" }	✓	204	Supprimer une séance par son id
"GET"	"api/workouts/:id/exercices"		[{ "id": "int", "name": "string", "description": "string", "muscleGrou ps": ["string"] }]		200	Récupérer tous les exercices d'une séance par l'id de la séance
"GET"	"api/tags"		[{ "id": "int", "name": "string" }]	>	200	Récupérer tous les tags
"POST"	"api/tags"	{ "name": "string" }	{ "status": "success", "message": "Tag created" }		201	Créer un nouveau tag
"PUT"	"api/tags/ :id"	{ "name": "string" }	{ "status": "success", "message": "Tag updated" }		200	Mettre à jour un tag par son id
"DELETE"	"api/tags/ :id"		{ "status": "success", "message": "Tag deleted" }	>	204	Supprimer un tag par son id
"GET"	"api/users/me"		{ "id": "int", "username": "string", "email": "string" }		200	Récupérer les informations de l'utilisateur connecté
"PUT"	"api/users/ :id"	{ "pseudo": "string", "email": "string", "bio": "string", "profilePhoto":	{ "status": "success", "message":		200	Modifier un utilisateur par son id

		"string", "isBan": "boolean" }	"User updated" }			
"GET"	"/api/users/suggested"		[{ "id": "int", "username": "string" }]	~	200	Récupérer les utilisateurs suggérés pour un utilisateur
"GET"	"/api/users/:id		{ "id": "int", "username": "string", "email": "string" }		200	Récupérer les informations d'un utilisateur par son id
"GET"	"/api/users"		[{ "id": "int", "username": "string", "email": "string" }]		200	Récupérer tous les utilisateurs
"POST"	"/api/users/follow"	{ "userId": "int" }	{ "status": "success", "message": "Followed user" }		201	Suivre un utilisateur
"DELETE"	"/api/users/unfollow"	{ "userId": "int" }	{ "status": "success", "message": "Unfollowed user" }		204	Ne plus suivre un utilisateur
"GET"	"/api/notifications "		[{ "id": "int", "message": "string", "read": "boolean" }]		200	Récupérer toutes les notifications d'un utilisateur

"POST"	"/api/notifications "	{ "message": "string", "userId": "int" }	{ "status": "success", "message": "Notification created" }		201	Créer une notification pour un utilisateur
"DELETE"	"/api/notifications/ :id"		{ "status": "success", "message": "Notification deleted" }	✓	200	Supprimer une notification
"PUT"	"/api/notifications/ :id"	{ "type": "string", "content": "string", "isRead": "boolean" }	{ "status": "success", "message": "Notification updated" }		200	Mettre à jour une notification par son id

Modèle conceptuel des données



Modèle logique des données

```
exercices = (id, name, created_at, updated_at);
exercice_results = (id, created_at, updated_at, #exercices_id);
muscle_groups = (id, name, created_at, updated_at);
city = (id, name, country);
```

```
role = (<u>id</u>, name);
sets = (id, reps, weight, createdAt, updatedAt, #exercice_results_id);
tags = (id, name, createdAt, updatedAt);
users = (id, pseudo, email, password_hash, bio, created_at, updated_at, profilePhoto, isBan,
#role_id, #city_id);
posts = (id, photo, title, content, created_at, updated_at, #author_id, #exercice_result_id);
programs = (id, name, description, created_at, updated_at, #workouts_id);
workouts = (id, name, created_at, updated_at, #programs, #author_id);
notifications = (<u>id</u>, type, content, isRead, createdAt, #users_id);
shares = (#users id, #posts id);
likes = (#users_id, #posts id_, liked_at);
comments = (#users_id, #posts id_, content, commented_at, updated_at);
users_programs = (#users id, #programs id, createdAt);
exercices_workouts = (#exercices id, #workouts id);
exercices_muscle_groups = (#exercices id, #muscle_groups_id);
follows = (#follower id, #followed id);
exercices_results_users = (#exercices_resultsid, #users id);
posts_tags = (#posts_id, #tags id);
```